

Bachelor of Design in City Innovation (BDCI) Registration Guide: F25-W26 (Third Year) Quick Reference

Landscape Architecture Concentration

Overview of this Quick Reference Guide

On this page, you will find a summary aid of all the courses recommended for third-year registration in the Fall 2025 and Winter 2026 semesters. DSGN courses that are Concentration-specific will be available for enrolment once Change of Program results are confirmed in the spring/summer semesters. For additional details, please refer to the various resources listed on the [BDCI Degree Planning page](#). Reserve caps for non-DSGN courses lift on **July 22, 2025** – **seats saved for BDCI students will be removed on this day.**

Recommended Course Sequence (Year Three)

†Courses marked with the obelisk (†) refer to transscalar studio courses. Choose a transscalar studio of different scale for each semester. Students must complete one of each scale (i.e., small, medium, and large) to graduate.

§You only need to take one of each category of courses, but not both. This can also affect prerequisites and course sequencing. Sometimes, these courses are offered in different semesters so you will need to plan accordingly (please speak with an advisor for support). These specific courses are:

- *One of DSGN 241 or SUST 401*
- *One of DSGN 253 or ENTI 201 (students taking the [Embedded Certificate in Entrepreneurial Thinking](#) must take ENTI 201)*
- *One of DSGN 263 or DATA 201*
- *One of DSGN 441 or SUST 401 (students taking the [Embedded Certificate in Sustainability Studies](#) must take SUST 401)*
- *Two of Concentration Electives: DSGN 463, DSGN 500, CPSC 219, or DATA 311 (note prerequisite requirements and that [DSGN 500](#) is only offered in the spring semesters)*

General reminder that you do not need to take all the courses listed in this reference – this reference provides all the enrolment information for you to choose sections quicker during your Enrolment Start Time.

Fall Semester

Winter Semester

- | | |
|---|---|
| <ul style="list-style-type: none">• DSGN 401/402/403⁺ (6 units)<ul style="list-style-type: none">○ Lab 01• DSGN 421<ul style="list-style-type: none">○ Lecture 01 | <ul style="list-style-type: none">• DSGN 408<ul style="list-style-type: none">○ Lab 01• DSGN 418<ul style="list-style-type: none">○ Lecture 01 |
| <ul style="list-style-type: none">• DSGN 431<ul style="list-style-type: none">○ Lecture 01• DSGN 441^s or SUST 401 (W26)<ul style="list-style-type: none">○ Lecture 01○ Do <u>not</u> take DSGN 441 if you are pursuing the SUST Certificate | <ul style="list-style-type: none">• DSGN 438<ul style="list-style-type: none">○ Lecture 01• DSGN 463^s<ul style="list-style-type: none">○ Lecture 01○ (Can be taken as a Concentration Elective) |
| <ul style="list-style-type: none">• CPSC 219^s<ul style="list-style-type: none">○ Lecture 01 + Tutorial 01/02○ (Can be taken as a Concentration Elective)• DATA 311^s<ul style="list-style-type: none">○ Lecture 01 + Lab 01○ (Can be taken as a Concentration Elective) | <ul style="list-style-type: none">• SUST 401^s or DSGN 441 (F25)<ul style="list-style-type: none">○ Seminar 01○ Take SUST 401 if you are pursuing the SUST Certificate• CPSC 219^s (web-based, asynchronous)<ul style="list-style-type: none">○ Lecture 02 + Tutorial 07○ (Can be taken as a Concentration Elective) |